State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S011311

2005, 2006, 2007

(AF/MG)

٠,	of Recor	d:												
IL BRY									Mari	ifia a sha F	Sindalan of	Motor Dia	hto of own	
RL BRYANT									NO	Notifying the Division of Water Rights of ownership or add changes is the responsibility of the claimant				
									F	Please Com	nplete and	Return Th	is Form b	y JULY 1,
													_ •	
ary Co	ntact:							Agent:				3	2008 JUL -2	TAIE C
RL BRY	ANT							Address:				(00	\succeq	Ğ≥
BOX 64												8	F	皇帝
'PY CA	MP, CA	96039						•				\$1.5	$\dot{\sim}$	그보
ne No.	916-49	3-2345						Phone No.				DIL CH WITCH PICHIE SYCHAVENIO	-70	四四
No.								Fax No.				3	P#	36
ail Add	ress:							E-mail Ad	dress:			$\mathcal{L}_{\mathcal{I}}^{\mathcal{L}}$	2:	で対
												ਨ		· 第
	e: UNSF	•										10	2	
ıtary To										Year of Firs		ŧU		
nty: Si		- 4/4 - 1.05	4/4 0 - "	0 T 10	N Dag	110014				Diversion v				
rsion wi	ithin: NE	: 1/4 of SE	1/4 Section	on 3, T 16	N, H / E,	нвем				or Parcel Nu he Diversion				
					_									
A. <u>V</u>	Vater is_	<u>Used Und</u>	<u>er</u> : Ripari	an claim _	∠ Pre-19	914 claim	Cou	ırt Decree N	lo.:	Other	(explain):			
			· D1	11 15	!	- D i.d-1	of Diobto o	J_4_L /	i	1940	^			
_					•		•	·	wrims)) ed in the tabl			units of:		
C. <u>R</u>	Rate of D Gallo	<u>liversion</u> : ons per mi	The rate on	of diversion	n of water Ga	for each millons per c	nonth used lay (gpd) _	l and entere	ed in the tabl	e below is feet per se	shown in u		Dec Dec	Average
C. <u>R</u>	Rate of D	iversion:	The rate	of diversio	n of water	for each m	nonth used	l and entere	ed in the tabl	e below is	 shown in ι	nits of:	Dec	Average Rate
C. <u>R</u>	Rate of D Gallo Year 2005	Jan	The rate on the following the feb	of diversion Mar	Apr	for each mallons per o	June	July	ed in the tabl Cubic Aug	e below is feet per ser Sept	shown in to	Nov 121<	12K	
C. <u>R</u>	Rate of D Gallo Year 2005 2006	Jan	The rate on the (gpm) Feb 12 <-	Mar	Apr 24K 24K	for each mallons per co	June	July 24 15 24 15	Aug 2415 2415	e below is feet per se Sept	shown in a cond (cfs) Oct 12 K	Nov 121< 121	12K	Rate
C. <u>R</u>	Rate of D Gallo Year 2005	Jan	The rate on the following the feb	of diversion Mar	Apr	for each mallons per o	June	July	ed in the tabl Cubic Aug	e below is feet per ser Sept	shown in to	Nov 121< 121	12K	Rate
C. <u>R</u>	Gallo Year 2005 2006 2007	Jan 12K 12K	The rate on the feb 1215 1215 1215 Used: The	Mar 12 K 12 K 12 K 12 K e quantity	Apr Apr 24K 24K 24X of water u	for each mallons per complete May 24 K 24 K 24 K sed each r	June 24 K 24 K month and	July 24 IS 24 VS	Aug 24 K 24 K 24 IX the table bel	e below is feet per ser Sept 2414 2414 2414	shown in Locond (cfs) Oct 12 K 12 K 12 IC 12 IC	Nov 121 121 121 121	12K	Rate
C. R	Gallo Year 2005 2006 2007	Jan 12K 12K 12K 12K 12K 06 Water	The rate on the following feb	Mar 12 K 12 K 12 K 12 K e quantity	Apr Apr 24K 24K 24X of water u	for each mallons per complete May 24 K 24 K 24 K sed each r	June 24 K 24 K month and	July 24 15 24 15 24 15 24 15	Aug 24 K 24 K 24 IX the table bel	e below is feet per ser Sept 2414 2414 2414	shown in Locond (cfs) Oct 12 K 12 K 12 IC 12 IC	Nov 121 121 121 121	12K	Rate 216 14 16 14 16 14 16 14 16 14 16 14 16 14 16 14 16 14 16 14 16 16 16 16 16 16 16 16 16 16 16 16 16
C. <u>R</u>	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo	Jan 12K 12K 12K 12K 12K 12K 13K 13K 13K 13K 13K 13K 13K 13K 13K 13	Feb 12 < 12 < 12 < Used: The	Mar 12 K 12 K 12 K 12 K 12 K Mar Mar	Apr Apr Apr Apr Apr Apr Apr Apr	for each mallons per complete May May 24 K 24 K sed each m	June 24 K 24 K 24 K month and A	July 24 15 24 15 24 15 24 15 Cre-feet (AF	Aug 24 < 24 < 24 < 24 < 24 < 24 < 24 < 24 < 4 < 4 Aug Aug	e below is feet per ser Sept 241< 241< 241< ow is show	shown in Loond (cfs) Oct 12 K 12 K 12 K 12 K 12 K 10 In units	Nov 1215 1215 1215 1215 Nov	12K 12K 12K	Rate 216 15 216 \$ Total Annual
C. <u>R</u>	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005	Jan 12K 12K 12K 12K 12K JAN JAN JAN JAN	Feb 12 < 12 < 12 < Used: The	Mar /2 K /2 K /2 K e quantity G Mar Mar	Apr Apr Apr Apr Apr Apr Apr Apr	for each mallons per complete May AYK AYK Sed each may May	June June June June June June June June June	July 24 15 24 15 24 15 24 15 24 15 July entered in tore-feet (AF	Aug Aug 24 < 24 < 24 < 4 < 4 < 4 < 4 < 4 < 4 < 5 Aug Aug Aug Aug	e below is feet per ser Sept 241< 241< 241< ow is show Sept 24 \$	shown in a cond (cfs) Oct 12 K 12 I	Nov 12 15 12 15 12 15 Nov 12 15	12 K 12 K 12 K Dec	Rate 216 14 16 14 16 14 16 14 16 14 16 14 16 14 16 14 16 14 16 14 16 16 16 16 16 16 16 16 16 16 16 16 16
C. R	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005 2006	Jan 12K 12K 12K 12K 12K 12K 12K 12K 12K 12	The rate on the rate of the ra	Mar 12 K 12 K 12 K 12 K 12 K Mar Mar	Apr Apr Apr Apr Apr Apr Apr Apr	for each mallons per complete May 24 K 24 K sed each m May 24 K	June June June June June June June June	July 24 15 24 15 24 15 24 15 Cre-feet (AF	Aug Aug 24 < 24 < 24 < 24 < 24 < 4 Aug Aug Aug	e below is feet per ser Sept 241< 241< 241< ow is show	shown in Loond (cfs) Oct 12 K 12	Nov 1215 1215 1215 1215 Nov	12 K 12 K 12 K 12 K Dec	Rate 216 1 216 X Total Annual 216 K
D. Q	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005 2006 2007	Jan 12K 12K 12K 12K of Water Dan Jan 12K 12K 12K 12K 12K 12K	The rate on the rate of the ra	Mar /2 K /2 K e quantity e Million Ga Mar /2 K	Apr Apr 24K 24K 24X of water utilions (MG Apr 24K 24K	for each mallons per complete May A 4 K Sed each may May A 4 K 2 4 K 2 4 K 2 4 K	June June June June June June June June June	July 24 K 24 K 24 K July entered in tore-feet (AF July 24 K 24 K	Aug Aug 24 < 24 < 24 < 24 < 24 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5	e below is feet per ser Sept 241< 241< 241< ow is show Sept 24 K	shown in Loond (cfs) Oct 12 K 12	Nov 12 K 12 K 12 K 12 K 12 K 12 K 12 K	12 K 12 K 12 K 12 K Dec 12 K 12 K	Rate 216 1 216 X Total Annual 216 K
D. Q	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005 2006 2007	Jan Jak Jak Jak Jak Jak Jak Jak	Feb 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 13 < 14 < 15 < 15 < 16 < 17 < 18 < 19 < 19 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10	Mar /2 K /2 K e quantity of Million Ga Mar /2 K /2 K mber of ac	Apr Apr 24K 24K 24X of water unillons (MG Apr 24K 24K consum apr 24K 24K consum apr 24K 24K consum apr	for each mallons per complete the complete t	June	July 24 K 24 K 24 K July entered in torre-feet (AF July 24 K	Aug Aug 24 < 24 < 24 < 24 < 24 < 24 < 24 < 24 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 5 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 <	e below is feet per ser Sept 241< 241< ow is show Sept 24 K 24 K 24 K	shown in Loond (cfs) Oct 12 K 12 IC 72 IC Oct Oct 12 K 12 IC IZ IC	Nov 12 K 12 K 12 K 12 K Nov 12 K 12 K 12 K	12 K 12 K 12 K 12 K Dec 12 K 12 K	Rate 216 1 216 X Total Annual 216 K
C. R	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005 2006 2007	Jan Jak Jak Jak Jak Jak Jak Jak	Feb 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 13 < 14 < 15 < 15 < 16 < 17 < 18 < 19 < 19 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10	Mar /2 K /2 K e quantity of Million Ga Mar /2 K /2 K mber of ac	Apr Apr 24K 24K 24X of water unillons (MG Apr 24K 24K 24K res irrigate	for each mallons per complete the complete t	June	July 24 K 24 K 24 K July entered in torre-feet (AF July 24 K	Aug Aug 24 < 24 < 24 < 24 < 24 < 24 < 24 < 24 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 5 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 <	e below is feet per ser Sept 241< 241< ow is show Sept 24 K 24 K 24 K	shown in Loond (cfs) Oct 12 K 12 IC 72 IC Oct Oct 12 K 12 IC IZ IC	Nov 12 K 12 K 12 K 12 K Nov 12 K 12 K 12 K	12 K 12 K 12 K 12 K Dec 12 K 12 K	Rate 216 1 216 X Total Annual 216 K
D. Q	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005 2006 2007	Jan Jak Jak Jak Jak Jak Jak Jak	Feb 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 13 < 14 < 15 < 15 < 16 < 17 < 18 < 19 < 10 < 10 < 10 < 11 < 12 < 12 < 13 < 14 < 15 < 15 < 16 < 17 < 18 < 18 < 18 < 18 < 18 < 18 < 18 < 18 < 18 < 19 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10	Mar /2 K /2 K e quantity of Million Ga Mar /2 K /2 K mber of ac	Apr Apr 24K 24K 24X of water unillons (MG Apr 24K 24K 24K res irrigate	for each mallons per complete the complete t	June	July 24 K 24 K 24 K July entered in torre-feet (AF July 24 K 24 K 24 K 24 K 24 K 24 K	Aug Aug 24 < 24 < 24 < 24 < 24 < 24 < 24 < 24 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 4 < 5 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 < 6 <	e below is feet per ser Sept 241< 241< ow is show Sept 24 K 24 K 24 K	shown in Loond (cfs) Oct 12 K 12 IC 72 IC Oct Oct 12 K 12 IC IZ IC	Nov 12 K 12 K 12 K 12 K Nov 12 K 12 K 12 K	12 K 12 K 12 K 12 K Dec 12 K 12 K	Rate 216 1 216 X Total Annual 216 K
D. Q	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005 2006 2007 Purpose	Jan Jak Jak Jak Jak Jak Jak Jak	Feb 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 12 < 13 < 14 < 15 < 15 < 16 < 17 < 18 < 19 < 10 < 10 < 10 < 11 < 12 < 12 < 13 < 14 < 15 < 15 < 16 < 17 < 18 < 18 < 18 < 18 < 18 < 18 < 18 < 18 < 18 < 19 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10	Mar /2 /5 /2 /5 e quantity of Million Ga Mar /2 K Mar /2 K /2 K mber of ac	Apr 24K 24K 24K of water unlions (MG Apr 24K 24K 24K acres irrigate acres;	May May May May May May May May	June	July 24 K 24 K 24 K July entered in torre-feet (AF July 24 K 24 K 24 K 24 K 24 K 24 K	Aug Aug 24 K 24 K Aug Aug Aug Aug Aug Aug Aug Au	e below is feet per ser Sept 241< 241< ow is show Sept 24 K 24 K 24 K	shown in Loond (cfs) Oct 12 K 12 IC 72 IC Oct Oct 12 K 12 IC IZ IC	Nov 12 K 12 K 12 K 12 K Nov 12 K 12 K 12 K	12 K 12 K 12 K 12 K Dec 12 K 12 K	Rate 216 1 216 X Total Annual 216 K
D. Q	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005 2006 2007 Purpose rrigation Other (spo	Jan Jak Jak Jak Jak Jak Jak Jak	The rate on the (gpm Feb 12 < 12 <	Mar 12 K 12 K 12 K 12 K 12 K Million Ga Mar 12 K 12 K Mar	Apr 24K 24K 24K of water unlions (MG Apr 24K 24K 24K acres irrigate acres;	May May May May May May May May	June	July 24 1< 24 1< 24 1< 24 K antered in 1 cre-feet (AF July 24 K 24 K	Aug Aug 24 K 24 K Aug Aug Aug Aug Aug Aug Aug Au	e below is feet per ser Sept 241< 241< ow is show Sept 24 K 24 K 24 K	shown in Loond (cfs) Oct 12 K 12 IC 72 IC Oct Oct 12 K 12 IC IZ IC	Nov 12 K 12 K 12 K 12 K Nov 12 K 12 K 12 K	12 K 12 K 12 K 12 K Dec 12 K 12 K	Rate 216 1 216 X Total Annual 216 K
D. Q	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005 2006 2007 Purpose rigation Other (spo	Jan 12K 12K 12K of Water Dons Jan 12K 12K Of Water Dons Jan 12K 12K 0f Use - S ecify) Imber(s) of	Feb 12 <	Mar /2 K /2 K e quantity Million Ga Mar /2 K Mar Mar Use:	Apr Apr Apr Apr Apr Apr Apr Apr	for each mallons per complete the complete t	June June	July 24 K 24 K 24 K July entered in the cre-feet (AF July 24 K 24	Aug 24 K 24 K Aug Aug Aug Aug Aug Aug Aug Aug	e below is feet per ser Sept 241< 241< own is show Sept 24 K 24 K 24 K Oomestic	shown in I cond (cfs) Oct 12 K	Nov 12 K 12 K 12 K 12 K Nov 12 K 12 K 12 K	12 K 12 K 12 K 12 K Dec 12 K 12 K	Rate 216 1 216 X Total Annual 216 K
C. R D. Q E. P F. Q	Rate of D Gallo Year 2005 2006 2007 Quantity Gallo Year 2005 2006 2007 Purpose rigation Other (spo	Jan Jan Jak Jak Jak Jak Jak Jak	Feb 12 <	Mar /2 K /2 K e quantity Million Ga Mar /2 K Mar Mar Use:	Apr Apr 24K 24K 24X of water unitions (MG) Apr 24K 24K acres;	for each mallons per complete the complete t	June June	July 24 K 24 K 24 K July entered in the cre-feet (AF July 24 K 24	Aug Aug 24 K 24 K Aug Aug Aug Aug Aug Aug Aug Au	e below is feet per ser Sept 241< 241< own is show Sept 24 K 24 K 24 K Oomestic	shown in I cond (cfs) Oct 12 K	Nov 12 K 12 K 12 K 12 K Nov 12 K 12 K 12 K	12 K 12 K 12 K 12 K Dec 12 K 12 K	Rate 216 1 216 X Total Annual 216 K

G. Please answer only those questions below which are applicable to your project.

1. Conservation of water

Year

a.	Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated:
b.	If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:
	Reduction in Diversions:

__ (AF/MG) Year __

		Reduction Year	n in consumptive use:	(AF/MG) Ye	ear	(AF/MG) Y	/ear	_ (AF/MG)
		I have da	ta to support the abov	e surface wa	ter use reductions di	ue to conservation	efforts. YES NO	
2.	Wat	ter quality a	and wastewater reclar	mation				
	a.	Are you n a degree	ow or have you been which unreasonably a	using reclaim affects such w	ned water from a was vater for other benefi	stewater treatment cial uses? YES	facility, desalination facility o NO	r water polluted by waste to
	b.	If you are appropria supply us	tive right under section	o the substitut in 1010 of the	tion of reclaimed wat Water Code, please	er, desalinated wat show amounts of	ter or polluted water in lieu or reduced diversions and amo	f a claimed pre-1914 ounts of substitute water
		Amount o	f reduced diversion:	(AF/MG) Ye	ear	(AF/MG) \	Year	_ (AF/MG)
		State the	type of substitute wat	er supply:	<u> </u>			
		Amount o	f substitute water sup	ply used: (AF/MG) Ye	ear	(AF/MG)	Year	(AF/MG)
		I have da	ta to support the abov	e surface wa	ter use reductions de	ue to the use of a s	Year ubstitute water supply. YES	NO
3.	Cor	njunctive us	e of surface water an	d groundwate	er			
	a.	Are you n	ow using groundwate	r in lieu of su	rface water? YES_	NO	<u>.</u> .	
	b.	Code ple	ase show the amoun	s of aroundw	ater used:		914 appropriative right under Year NO undwater. YES NO	section 1011.5 of the Water _(AF/MG)
				document the	water savings clain	ned in "F" above if o	credit under Water Code sec	tions 1010 and 1011 is
	•	the future.		4 !- 4 4 41-	- b 4 - 6 b d	lus and haliaf		·
DA	TE: _	6-20	formation in this repor	at	Has	_	enp Co.	, California
SIC	NAT	URE:	Land 1	1/2	your			
PR	NTE	D NAME:	EAr] (first name		(middle initial		Skypn (last name)	
СО	MPA	NY NAME:	•		(madio midal			
ITE	М	lf t	here is insufficient sp CONTINUATION	ace for your a	nswers, please use	the space provided	I below or add an attachmen	t sheet.
		_						
_								
_		_						
							GHTS IN CALIFORNIA are riparian and appropriativ	e rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004 PEROUPOTS

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

2005 MAR 18 AM 11: 43

Owner of Record: EARL BRYANT;

Source Name:

Tributary To:

County:

L'acia ang as STATEMENT NO.: S011311

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **EARL BRYANT PO BOX 646 HAPPY CAMP, CA 96039**

Unnamed Spring

INDIAN CREEK

Siskiyou

C	ONTACT	PHONE N	O.: (916)4	93-2345						
, ,										
·										
•										
Yea	ar of First	Use : 19	40							
Par	cel Numb	er:								
ther (expla	in):									
month, us	ing the tab	le below.								
_ Acre-fe	et (AF)		Other							
Aug	Sept	Oct	Nov	Dec	Total					
(000) 2000 		12000	Annual					
11	S. 1999	//	12000	//_/	360-					
11	//	//	//	1/	//					
-4-										
etc.		, ,								
; D	omestic	4		;						
_			·							

Diversion Within: NE1/4 of SE1/4 Section 03, T16N, R07E, HB&M Water is Used Under: Riparian claim Pre-1914 right Year of First Use: (Please provide if missing above) B. Amount of Use: Enter the amount (or the approximate amount) of water used each Amounts below are in: Gallons Million Gallons (MG) Feb Mar 200 Year Jan Apr May June July 200 2002 コロラウ 2003 2004 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation _ Stockwatering Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) $\textbf{F}_{\text{ex-}} \textbf{Please answer-cnly those-questions below which are applicable to your project.}$ Conservation of water Are you now employing water conservation efforts? YES-NO _ Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year Reduction in consumptive use: (AF/MG) -Year, (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to conservation efforts. YES

ST-SUPPL (1-05)

Ø Page 1 of 2

						1					
	2.	Wate	er quality a	and wastewater reclamation	·						
		a.	Are you n a degree	ow or have you been using re which unreasonably affects s	eclaimed water frouch water for other	m a wastewal	er treatment fees? YES	acility, desalin NO	ation facility or	r water pollut -	ed by waste to
		b.		claiming credit due to the sul tive right under section 1010 ed:							
			Year	f reduced diversion: (AF/M0	G) Year		_ (AF/MG) Y	'ear		(AF/MG)	
				type of substitute water supp				-			
			Year	f substitute water supply used	3) Year						_
•	_	_		ta to support the above surface		ctions due to t	he use of a su	ubstitute water	supply. YES	NO .	<u> </u>
	3.	•	,	e of surface water and groun			1				
		a.		ow using groundwater in lieu							
		b.	If you are Code, ple	claiming credit due to the sul ase show the amounts of gro	ostitution of groun undwater used:	dwater-for a c	laimed pre-19	14 appropriati	ve right under	section 1011	.5 of the Water
			Year	(AF/M0	G) Year		_(AF/MG) Y	'ear		(AF/MG)	
			I have da	ta to support the above surfac) e water use redu	ctions due to t	he use of aro	undwater. YE	s no		
							3				
	Lun	dersta	and that it i	may be necessary to docume	nt the water savin	igs claimed in	"F" above if c	redit under Wa	iter Code secti	ions 1010 an	d 1011 is
	sou	ght in	the future.		,						
	I de	clare	that the inf	formation in this report is true	to the best of my	knowledge an	d belief.			_	
	DAT	ΓΕ: 🏒	7 14	,20 0 3 at	Hoal	RAY	Ca	II P		, California	
			JRE: <u></u>	FAM///	X /	3		\rightarrow			
								<u></u>		1	
	PRI	NTEC	NAME:	(first name)		diè initial)		ر کرکر (last n	2002		
				`• •	(,,,,,,			(10,0111	uo,		
	COI	MPAN	IY NAME:						-		
				If there is insuff	icient space for y	ur answers, p	lease use the	space provide	ed below.		
	ITEI	М		CONTINUATION							•
			-					•	· · · · · · · · · · · · · · · · · · ·	*	
	_		-		1	<u> </u>					
			_			1					
			_		<u> </u>						
											٠
			-				NAVATED DID	UTC IN CALL	ODNIA		
				GENERAL IN There are two principal type	FORMATION PE					rights.	
A <u>riparia</u>	n righ	<u>t</u> enal	bles an ow	ner of land bordering a natur	al lake or stream t	take and us	e water on his	riparian land.	Riparian land	must be in t	he same
the sever	red pa	arcel.	Generally	e and must never have been	hare the water su	poly with other	r riparian use	rs. Riparian ri	ghts may be u	sed to divert	the natural flow
flows from	n use	of gr	roundwater	r, or other "foreign" water to the	ne natural stream	system.				,	_,

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

EARL BRYANT Owner of Record:

Reductions in consumptive use:

ST-SUPPL (2-02

111 (1 11 11)

(af/mg) yr___

I have data to support the above surface water use reductions due to conservation efforts. YES ___ NO ___

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: EARL BRYANT **PO BOX 646** HAPPY CAMP, ©A 96039

CONTACT PHONE NO.:

FOR ONLINE REPORTING AT www.waterrights.ca.gov

		•								JSER NAM PASSWOR				
Tri Co	urce Name: butary To: unty: version With	INDIA Siskiy			TACM DO			,		Year of Fi		1940		
DIV	ersion with	IN: NE 1/4	F 01 5E 1/4 3	Section 03	, 116N, KL	J/E, HB&IV	1			Parcel Nu	mber:			
Α.	Water is us	sed under:	Riparian c	laim	/	Pre	1914 right	-		Other (ex	xplain);			
В.	Year of firs	tuse (Plea	se provide	if missing	habove) _	19	40				•		_	
C.	Amount of	<u>Use</u> – Ente	r the amou	int (or the	approxima	ate amoun	t) of water	used eacl	n month.	Est	in	ale	ک ۔	
				below are	Ga	llons 🗸		cre-feet		Other_				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1999	12K	124	12/	24K	24K	24K	24K	2415	24K	12K	12 K	1215	21615
	2000	1/2K	12K	12K	24K	24K	24K	24K	ZYK	24K	12K	12K	IZK	216K
	2001	12K	12K	12K	24K	24K	24K	ZYK	24K	24K	12 K	12/5	121	2165
D.	Purpose of	Use - Spec	cify numbe	i of acres	irrigated, s	stock water	red, perso	ns served,	etc.					
	Irrigation _	1/2		acres; Si	ockwateri	ng		; Do	mestic	4		_;		
	Other (spec	cify)	 _	·										
E.	Changes in	Method of	Diversion							tatement v	was filed.	(New pum	p, enlarge	d diversion
	dam, location	on or divers	ion, etc.)	-2	m	l								
F.	Please ans	wer only the	ose questic	ns below	which are	applicable	to your p	roject.						
		rvation of v		i		. "	,						•	
	.D	re you now escribe an	y water coi	nservation	efforts yo	u have init	iated:	(N	lej-	u)al	<u> س</u>	w	les-	<i>)</i>
	7	nec					~~	مددا	712	ht				
	b. If	credit towa	rd benefic	ial use of	vater unde	er claimed	pre 1914 a	appropriat	ve water r	ight for wa	ter not use	ed due to a	conserva	tion effort is
		laimed unde eductions i		L	s vvater C	oue, pieas	e snow the	e amounts	of water of	conserved:				
	yr		Diversion	13.	(af/ma) ·	ır			(aflere)				(=£!=:	_\
	yı	<u> </u>		L+	(af/mg) y	/'			(af/mg)	yr			(af/mg	1)

___ (af/mg) yr_____

		·	
2.	Wa	ater quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wast a degree which unreasonably affects such water for other benefic	ewater treatment facility, desalination facility or water polluted by waste to all uses? YES NO
	b.	polluted water in lieu of appropriated water is claimed under section and amounts of reclaimed water used:	right through substitution of reclaimed water, desalinated water or on 1010 of the Water Code, please show amounts of reduced diversions
		yr (af/mg) yr I have data to support the above surface water use reductions du	(af/mg) yr (af/mg) to wastewater reclamation. YES NO
3.	Co	njunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES	NO V.
	b.	If credit toward use under a claimed pre 1914 appropriative right claimed under section 1011.5 of the Water Code, please show the	hrough substitution of groundwater in lieu of appropriated water is amounts of groundwater used:
		yr (af/mg) yr I have data to support the above surface water use reductions du	(af/mg) yr (af/mg)
		I have data to support the above surface water use reductions du	e to conjunctive use enors. TES NO
		erstand that it may be necessary to document the water savings claint in the future.	med in "F." above if credit under Water Code sections 1010 and 1011 is
	I deci	lare that the information in this report is true to the best of my knowle	edge and belief.
	DATE	E: 06-06,2002 at Hay	California California
	SIGN	IATURE: ALL DOS	ant o
	PRIN	ITED NAME: Each	middle init.) (last name)
		(mode mit.) (pstrame)
	COM	PANY NAME:	
		·	ers, please use the space provided below.
	ITEM	: CONTINUATION	
		_	
			G TO WATER RIGHTS IN CALIFORNIA
		e are two principal types of surface water rights in California. They	
	the sa	came watershed as the water source and must never have been sevent and invertion of the riparian right to the severed parcel. Generally, a riparian rights may be used to divert the natural flow of a stream but make ferent watershed, water previously stored by others, return flows from	an water user must share the water supply with other riparian users. I not be used to store water for later use or divert water which originates in
	only t	when there is a surplus not needed by riparian water users. Since the State. Appropriate rights can be granted to waters "foreign" to	
	with s	specific exceptions. The filing of a statement (1) provides a record	1914 appropriative water users as set forth in Water Code section 5100 of water use, (2) enables the State to notify such users if someone sists the State to determine if additional water is available for future
	write	above discussion is provided for general information. For more spet to this office. We have several pamphlets available. They includes er Rights in California, and (3) Appropriation of Water in California.	cific information concerning water rights, please contact an attorney or (1) Statements of Water Diversion and Use, (2) Information Pertaining to

ST-SUPPL (2-02

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS
P.O. BOX 2000, SACRAMENTO, CA 95812-2000
(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

4

SUP-STATE (12-98)

	,	4				•	رن؟ 	
	,	PLEASE COM	IPLETE AND R	ETURN THIS E	ORM BY	JULY 1, 1	999 99	
	OWNER OF RECORD	: EARL BRYA	NT			c/	no 5	
						T. C.		7
	EARL BRYANT	1				STATEM	ENT NO: SO113	" 3 <u>1</u> 1
	PO BOX 646	1					直引 2	5
	HAPPY CAMP, CA	96039					芸芸 二 芸	
					•		: 2	쯢
	SOURCE: UNSP						SO	· A
	TRIBUTARY TO: II	'k					OME NUMBER:_	
	COUNTY: SISKIYOU DIVERSION	ប៉ុ			-		493-2345	1040
	WITHIN: NE% OF	r SE¼ SECTI	ON 3, T16N,	R7E, HB&M.	•	PARCEL	F FIRST USE: NO:	1940
	,	1	,	- ,				
Vater is	used under: Riparian clain		Pre 1914 right		Other (ex	olain);		
	<u> </u>		_		(,, <u></u>		
ear of f	rst use (Please provide if r	missing above) _						
mount	of Use - Enter the amount		h month. If monthly	and annual use are	not known,	check the mont	hs in	
nich wa	ter was used.	1 es	Lomat	en a	TO I	OXIM	916	
	Amounts beli	low are: Gall	ons #	Acre-feet	Other			
· · ·	<u> </u>	: 1	1	I I	T 1		Total	
Year	Jan Feb M	nar Apr	May June	July Aug	Sept	Oct Nov	Dec Annua	al_
1996	12K12K1.	2K >41	24K 24K	244 241	24/	12/4/2	14/2/4/21	\angle
1997	17 K 17 V 1	21/2/1	24/34/	'	',	13 40.11	122 121	
	12 / //	21/20	, ,		3//		1 2211	11
1998	12K 1/2K1	<17 24 R	24K 24K	24K)24K	14KV	12/2 / 2/	CV/KV/	4
urpose	of Use - Specify number of	fiacres irrigated, s	tock watered, perso	ns served, etc.				
rigation	// 2 acr	। res; Stockwaterin	ıg	; Domestic _	4/	;		
lebář (cr								
)thèr (sp		•	•				*	
	in Method of Diversion - D diversion dam, location of		ges in your project	since your previous	statement w	as filed. (New p	eump,	
maryeu	diversion dam, location of							_
lease a	nswer only those questions	'i s below which are	applicable to your p	roject.				
					٠			•
. Con a.	servation of water Describe any water conse	্ ervation efforts you	ı may have started:	Try	10	- 50	ve Wa	100
L	١	ii .						
b.	12	la la						
	· · ·	·					· · · · · · · · · · · · · · · · · · ·	
C.	If credit toward beneficial					er not used due	to a conservation effo	ort is
	claimed under section 10	•	•					
	19	(af/mg)	19	(af/m	g) 19		(af/mg)	es em
	'-	•						1 Car
. Wat	er quality and wastewater	reclamation						
а	Are you now or have you	 been using reclair	ned water from a w	astewater treatment	facility, des	alination facility	or water polluted by v	vaste to
	a degree which unreason							
		i .						JUN 2 3

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P O. BOX 2000, SACRAMENTO, CA 95812-2000 (2) 6) 657-2170 d pre 1914 appropriative water right through substitution of rec

b	polluted water is	use under a claimed pre 1914 appropriative n lieu of appropriated water is claimed under f reclaimed water used:		
	19	(af/mg) 19	(af/mg) 19	(af/mg)
	onjunctive use of s	urface water and groundwater		
b	. If credit toward u	use under a claimed pre 1914 appropriative r under section 1011.5 of the Water Code, ple	▼i ight through substitution of groundwater in li	
	19	(af/mg) 19	(af/mg) 19	(af/mg)
DAT	F 7 2	nation in this report is true to the best of my k		, California
SIG	NATURE:	Earl OSga	73	Van T
		(first name)	(middle init.)	(last name)
		If there is insufficient space for your	answers, please use the space provided be	low
ITE	M CONTINUAT	TON		
				<u> </u>
				<u></u>
		GENERAL INFORMATION PERT	NING TO WATER RIGHTS IN CALIFORN	IIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater. a different watershed, or return flows from use of groundwater

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

WR40-1 (4/96)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USES

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. ည် 兄 PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996. OWNER OF RECORD: EARL BRYANT -- STATEMENT NO: SO1131 EARL BRYANT PO BOX 646 HAPPY CAMP, CA 96039 SOURCE: UNSP TRIBUTARY TO: INDIAN CREEK TELEPHONE NUMBER: COUNTY: SISKIYOU (916) 493-2345 YEAR OF FIRST USE: 1940 DIVERSION WITHIN: NE% OF SE% SECTION 3, T16N, R7E, HB&M. ris used under: Riparian claim ______; Pre 1914 right ______ PARCEL NO: A. Water is used under: Riparian claim _ ; Other (explain) Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. **∄** Gallons Amounts below are: □ Acre-feet ☐ (other) **TOTAL** JUNE YEAR JAN. **FEB** MAR. APR. MAY JULY AUG. **SEPT** OCT. NOV. DEC ANNUAL 201 1993 20, 20 Ì€ 1994 1995 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ _acres; Stockwatering _ : Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , California PRINTED NAME: NAME) COMPANY NAME: See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

ÎTEM	- CONTINUATION THE	n market and	
		<u> </u>	
		<u>V</u>	
		V:	
		7 ! 72	
		71	
		**	
		F	
		1.	
		i.	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

5-11 311

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12/2/20

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S011311 OWNER OF RECORD: EARL BRYAN	T			1995 DIV.	STA	
EARL BRYANT			(/		्ति	
1 016-BUCKHORN-RO AD	vat		A S	THE REPORT OF THE PERSON NAMED IN COLUMN TWO	=======================================	•
HAPPY CAMP, CA 96039	Fus. vet	646		00	三面	
	, 101 001		2	E P	17.7	
			ō		2(<u>7)</u>	
SOURCE: UNSP				* 2	三海	
TRIBUTARY TO: INDIAN CREEK COUNTY: SISKIYOU			TELEPH	ONE NUM	BER:	•
DIVERSION	-		(916)	493-234	:5	
WITHIN: NE% OF SE% SECTION	N 3, T16N, R7E	, MDB&H.		f first NO: /e		1940 -070
(If any of the above information is in	occurate or missing	g, please correct	. Notify this offi	ce if owr	ership	or
address changes occur during the co	ning year.)		•			
COMPLETE ANI	RETURN THIS F	ORM BY JULY 1	,			,
A. Water is used under: Riparian c	aim <u> </u>	1914 right	; Other (ex	plain)		_
· · ·						
B. <u>Year of first use</u> (Please provide	if missing above) _		·			
C. Amount of Use - Enter the amour	t of water used eac	h month. If mon	thly and annual	use are n	ot know	n,
check the months in which water	was used.	•				
Amounts below are:	- □ Acre-fee	et 🗀 (othe	er)			
JAN. FEB. MAR. AP	R. MAY JUNE	JULY AUG.	SEPT. OCT.	NOV.	DEC	TOTAL ANNUAL
1992 /2000 , 2000 /2	12000 1200	12000	12000	1200	12000	144000
12080		i I	11 11	1,1	11	
1993 / // // //	11 11	11 11		//		
1994 1/ 1/ 1/ 1/	11 11	11 11	11 11	11	11	1/
D. Purpose of Use - Specify number	of acres irrigated,	stock watered, p	ersons served,	etc.		
Irrigation 2 3 ac	res; Stockwatering		; Domest	ic <u>5</u>	Der.	sons
Other (specify)	1 .					
***		D 4 O 1 / D 4 /	○			
*** CO	NTINUE ON	RACK PAG	5t ""			
						WR40-1 (1/95)

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes is Method of Diversion - Describe any changes in your project since your previous statement was filed New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the informatican in this report is true to the best of my knowledge and belief. SIGNATURE: PRINTED NAME: COMPANY NAME:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but ways not be used to store water for later water water water that was not a different water bad. of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO.	0/13/	_		
DIVERSION SITE: OWNER'S NAM				
PARCEL NO.	(FIRST)	(MIDI	DLE)	(LAST)
PLACE OF USE: OWNER'S NAM	(PIRST)	10 jes	S/EV	Boyan
1. PARCEL	NO. <u>16-3</u>	90-070	, -	•
2. PARCEL	NO		-	
3. PARCEL	NO			
PERSON OR FIRM T	O RECEIVE AL	L CORRESPOND	ENCE AND S	UPPLEMENTAL
STATEMENTS:				
OWNER/LESSE	E/AGENT/OTHE	R		
NAME =	TI Pr	PSC/QV	182	11001
1	PIRST)	MIDDL	B)	(LAST)
MAILING ADD	RESS <u>Po</u>	Boy	646	
i	16000	V Com	Pla	96039
	(CI	fy)	(STATE)	(ZIP)
TELEPHONE N	0. ()			
OTHERS USING ABO	VE DIVERSION	I LOCATION:		
1. NAME	(FIRST)	() YZ C		(T. D.O.T.)
MAILING		(MIDDLE)		(LAST)
MAILING	WDDKESS			
-	(CITY)		(STATE)	(ZIP)
TELEPHON	E NO. () .	_	
		one	•	
2. NAME	(FIRST)			/r.x.cm)
MAILING		(MIDDLE)		(LAST)
MAILING	ADDRESS			
	(CITY)		(STATE)	(ZIP)
TELEPHON)	-	
	*		· · · · · · · · · · · · · · · · · · ·	
□ ADDITIONĀL IN	FORMATION CO	NTINUED ON B	ACK OF PAG	E OR ATTACHED
PLEASE USE THE O ADDITIONAL OWNER INFORMATION BOX.	S OR PLACES			

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

					1	
DIVERTER OF RECORD			STAT	EMENT. NO:	011311	
EARL BRYANT						
1016 BUCKHORN' Happy Camp, Ca						
	TELEPHI				ONE NUMBER:	
IF NAME/ADDR	ESS/PHONE NO. IS	WRONG OR MI	SSING, PLEA	SE CORRECT	r.	
SOURCE: UNNAM	ED SPRING	·				
TRIBUTARY TO: INDIA	IN CREEK					
COUNTY: SISK	You					
DIVERSION WITHIN: NE1/4	OF SE1/4 SECTION	N 03, T16N,	R07E, H B8	. M •		
INSTRUCTIONS: Please co all or part of your regul THIS FORM BY JULY 1,	lar water supply with	d C. Item D s n reclaimed of onal information	r polluted w	ater. RETUR	RN	
A. Amount of Use - Fill	17768		Amounts	4 .	101111.7	
each month. If mon known, check the mo				e: 🖸 Acre-fee		
kilowii, check the ille	Titils iii willer water	was uscu.	115) 1 ¹ /	(other)	
∵Jan. Feb. Mૂ	dar. Apr. May June	July Aug.	Sept. Ogi	Nov. Dec.	Total Annual	
1989	211/21/12/12/	n 1:n/2m	127127	124127	17400	
1-990 2 11	1 11 11 11	11 11	1.1 14	./2//:	14400	
1941 /2/ /	11 12 11	1/ 1/	11 11	11. 15	12400	
B. Purpose of Use - Spo	ecify number of acres	s irrigated, s	tock watered	d, persons	served, etc.	
Irrigation				AT G	3 <u>x</u>	
Stockwatering					9 <u>5</u>	
Domestic	1			PER	<u> </u>	
Other (specify)		· · · · · · · · · · · · · · · · · · ·		S 08		
C. Changes in Method of previous statement w	<u>f Diversion</u> - Describe as filed. (New pump	any chang , enlarged (es in your diversion da	r project s am, location	since your n of	
diversion, etc.)	2020					
	1020 C					
<u></u>				1		
D. If part of the water	listed in Part A co	onsists of re	claimed or	polluted wa	iter, please	
indicate the annual	mounts of reclaimed	or polluted	water in the	space belov	<i>N</i> .	
	20 200					
-						
l declare under penalty of perjury that				D		
DATED:	, 19 <u>9 1</u> at	5252	5140	501	, California	
	Sigi	nature:	15			
WR 40-1 (11/85)		1 991				
U177		1 ブブリ				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

The end of the contract of

Programme and the contract of the contract of

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

EARL BRYANT 1016 BUCKHORN ROAD HAPPY CAMP, CA 96039

1988 DEC 21 PM 12: 10 STATEMENT NO: 011311 DIV. OF WATER RIGHTS SACRAMENTO

TELEPHONE NUMBER: (916) 493-2345

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNA-MED SPRING

known, check the months in which water was used.

TRIBUTARY TO: INDIAN CREEK

COUNTY: SISKIYOU

DIVERSION

WITHIN: NE1/14 OF SE1/14 SECTION 03, T16N, R07E, H B&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1989. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not (Gailons Amounts ☐ Acre-feet below are:

(other) Total Jan. Dec. Annual Oct. Nov Feb. Mar. Apr. May June July Aug. Sept. 300 300 800 11 1987 // 11 1988

Specify number of acres irrigated, stock watered, persons served, etc. B. Purpose of Use -Irrigation Stockwatering Domestic

Other (specify) .

Changes in Method of Diversion - Describe any changes in your project since your C. previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief

WR 40-i (11/85) 0157

Signature:

DEC 2 9 1988 KSN

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA

STATE OF WATER RESOURCES CONTROL BOARD STATE WATER RESOURCES.

STATE WATER RESOURCES. DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

(This is not a Water Right)

This statement should be typewritten or legibly written in 1994, Of WATER RIGHTS

Name of person diverting water	Earl Bryant		MENTONIS
Address 1016 Buckhorn Road	A TO COM	96039_Telephone	<u>493-2345</u>
Same of body of water at point of d			The second section like a second second second second
ributary to Indian Creek	HADDY CAN	1D	
	2 m 3 m		
Place of diversion NE 14 NE 14 NE	1/4 Section 3 Town	iship 10N Range	/E H B&M,
Siskiyou County, or	locate it on sketch of sec	tion grid on reverse side	with regard to section
nes or prominent local landmarks.	dain at attainment		
ame of works Springbox	treat and the state of the stat	and adding the state of the sta	A section of the second
apacity of diversion works 1150	pipe, plastic, 300	feet of head	cubio feet per second
apacity of storage reservoir	THE WAR THE WAR		gallons per minuto
tate quantity of water used cach mor	nth in gallane as a Cas	in the second se	acre-fect
			Total
ear Jan. Fob. Mar. Apr.	May June July	Aux. Sept. Oct.	Nov. Dec. Annual
982 /300 /300 /300 /300 /300	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s	أرك الشدامة عطا ويورية بداده بالأ
monthly and annual use are not l	chown, check months in	which water was used.	State extent of use in
nits, such as acres of each crop irrig	ated, averago number of	persons served, number	of stock watered, etc.
domestic for 4 people & ir			
faximum annual water use in recent	years	and a second adopt forming special side	gallons acre-feet
finimum annual water use in recent	years		gallons
ype of diversion facility: gravity X	, pump		acre-feet
nod of measurement: weir flu	me; electric power,	noter water meter	estimate
urpose of use (what water is being	and the state of t	many property frames and property frames and the	All the second s
40' x 40' garden	useu ior		Salar Comment of the salar
A Company of the Comp	A STATE OF THE PARTY OF THE PAR		His der ar
cneral description or location of p	lace of use (use sketch)	of section grid on reve	se side if you desire)
approx. 600' downstream from	n collection box	months of the second se	to be a second of the second o
ear of first use as nearly as known	1940		
Part of the second seco	Earl Bryant		
osition	A CONTRACTOR OF THE PARTY OF TH	and the second of the second o	Second to the se
ddress same as above	Organization	A STATE OF THE PROPERTY OF THE	Company of the state of the sta
The state of the s		1	ne same as above
declare under penalty of perjury that	the above is true and con	rectito the best of my kn	owledge and belief.
ATED:	.19 Sat	HOPPYCOL	California.
s tiqure represents	Signature:		The many
nous bou gard when when will	hio male mais Districtions on Receive	Side	The state of the s
RC9 40 (7/77)	and superior the second section of the section of the second section of the sectio	The second secon	A-41L